EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	42729	((web adj page\$1) or webpage\$1) and (design\$3 or establish\$3 or develop\$4)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/12/30 16:26
S3	886	(java adj servlet\$1) and S2	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/12/30 16:30
S4	2413	(715/513).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/12/30 16:29
S5	822	generat\$4 and S3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/01/18 10:47
S8	2	("20040107423").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/07/18 12:13
S9	2	("6604106").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/07/18 15:03
S10	951	((web ADJ page\$1) or webpage\$1) SAME parameter\$1 SAME identif\$4	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:48
S11	578	S10 and @ad<"20021127"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON .	2006/07/18 15:48
S12	2	S11 and (stor\$3 SAME (regenerat\$3 or re-generat\$3) SAME (business NEAR\$2 logic))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:48
S13	22771	((web ADJ page\$1) or webpage\$1) and parameter\$1 and identif\$4	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:48
S14	13296	S13 and @ad<"20021127"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:48

EAST Search History

S15	697	S14 and (stor\$3 and (regenerat\$3 or re-generat\$3) and (business NEAR\$2 logic))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:49
S16	53	S15 and (java adj servlet\$1)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/07/18 15:50
S17	39	("20020038360" "4399503" "4785398" "5740430" "5961602" "5988847" "6038668" "6055569" "6098096" "6173310" "6185608" "6199107" "6205481" "6249804" "6272598" "6330595" "6330606" "6351767" "6385596" "6449657" "6480887" "6542964" "6591266" "6622168" "6647411" "6678793" "6697824" "6725421" "6732237" "6742043" "6745368" "6757708" "6763376" "6772200" "6772209" "6788709" "6799248" "6810417" "6904449").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/07/18 16:00

Page 2



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

← The Guide

generating java servlet webpage

W. Chinete

the acm dicital Lierary

Feedback Report a problem Satisfaction surve

Terms used generating java servlet webpage

Found 13,405 of 18;

Sort results by relevance Display results expanded form Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Copen results in a new window

Results 1 - 20 of 200

Result page: **1** 2 3 4 5

Relevance scale ...

Best 200 shown

Scheme-based web programming as a basis for a CS0 curriculum

Timothy J. Hickey

March 2004 ACM SIGCSE Bulletin , Proceedings of the 35th SIGCSE technical symposium on Computer science education SIGCSE '04, Volume 36 Issue 1

Publisher: ACM Press

Full text available: pdf(93.41 KB)

Additional Information: full citation, abstract, references, citings, index terms

The thesis of this paper is that Scheme-based web programming is a worthy organizing topic for CS0 computer literacy courses. We describe an approach to introducing non-science majors to Computer Science by teaching them to write webpages using HTML and CSS and to also write applets and servlets using Scheme. The programming component of our approach is completed in about nine weeks of a thirteen week course, leaving time for a treatment of more traditional CS0 topics such as intellectual proper ...

Keywords: CSS, HTML, applets, curriculum, non-majors, pedagogy, scheme, servlets

2 JDBAssist: generating JavaBeans and supporting 3-tier enterprise applications Alan Audick, Michael E. Locasto, David Pike

April 2001 Journal of Computing Sciences in Colleges, Proceedings of the sixth annual CCSC northeastern conference on The journal of computing in small colleges,

Volume 16 Issue 4 Publisher: Consortium for Computing Sciences in Colleges, Consortium for Computing Sciences in Colleges Additional Information: full citation, references, index terms

Data mining: Interactive wrapper generation with minimal user effort

Utku Irmak, Torsten Suel

May 2006 Proceedings of the 15th international conference on World Wide Web WWW '06

Publisher: ACM Press

Full text available: pdf(288.78 KB)

Additional Information: full citation, abstract, references, index terms

While much of the data on the web is unstructured in nature, there is also a significant amount of embedded structured data, such as product information on e-commerce sites or stock data on financial sites. A large amount of research has focused on the problem of generating wrappers, i.e., software tools that allow easy and robust extraction of structured data from text and HTML sources. In many applications, such as comparison shopping, data has to be extracted from many different sources, maki ...